BIBLIOGRAPHY:

***Some information paraphrased***

**GOOGLE IMAGES**

**WIKIPEDIA:**Used from the website:  
Domestic [energy consumption](http://en.wikipedia.org/wiki/Energy_consumption) is the amount of energy that is spent on the various appliances used within housing. The amount of energy used per household varies widely depending on the standard of living of the country, climate, and the age and type of residence  
World Energy Consumption refers to the total [energy](http://en.wikipedia.org/wiki/Energy) used by all of human [civilization](http://en.wikipedia.org/wiki/Civilization)

**WIKIPEDIA+ASK.COM:**Used from website:Energy consumption is the consumption of energy or power

The term energy consumption is defined as the use of energy as a source of heat or power

**Spilsbury, L 2006, *A Sustainable Future*, 4th edn, Raintree, Port Melbourne, Victoria**(Pages 4, 6-8 & 17)

**Rickard et al,, G 2011, *Perason Science 8*, Malcolm Parsons, Melbourne, Victoria.**(Pages 191-193)

**My knowledge on this subject from past years + teachers**

WEBSITES:

BOOKS:

OTHER: